

# **Product News**

Latest addition to the Hella marine range

EuroLED75

Stylish and energy efficient LED down lights for interior and exterior applications with a dual colour function



















- Bright 190 lumen output
- Smooth diffused lens appearance
- Wide and even 80° beam angle
- High Colour Accuracy (CRI 85)
- Low power consumption 3W
- Completely sealed for wet and dry applications
- UV and impact resistant
- 5 year warranty



# EUROLED 75 DUAL COLOUR DOWN LIGHTS

Offering the latest in style, functionality, performance, energy efficiency and long-lasting illumination, the EuroLED 75 Dual Colour down lights are a great addition to any vessel.

Leading LED technology delivers exceptional colour rendering, reproducing colours in their natural richness. Producing an impressive output of 190 actual lumens, with a diffused lens, creates a bright, broad and even illumination, replicating the pleasing appearance of a traditional round lamp - giving you the best of both worlds.

Available in warm white/red or white/red, which will beautifully enhance the materials of your vessel, the secondary red LED colour also adds increased functionality by enhancing nighttime visibility. Screw or spring mount options, pre-wired lamps and sized for a standard cut out make new or refit installation a breeze.

Suitable for both interior and exterior applications, wet or dry, the EuroLED 75 lamps are also completely sealed - IP67 rated. Manufactured using high-grade materials these lamps will not corrode, fade or embrittle in the harsh marine environment.

Have complete peace of mind knowing the EuroLED 75 Dual Colour lamps are tested and proven in the toughest conditions and supported with a leading 5-year warranty.





This vessel utilises warm white EuroLED 75 lamps throughout with a EuroLED 75 Dual Colour red lamp placed above the cockpit.



## **Product News**

### **EuroLED 75 Dual Colour LED Down Lights**





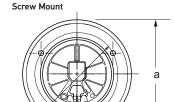


Rim material	UV resistant plastic or 316 stainless steel options			
Lumens	190 lumens			
Beam Angle / CRI	80°/ CRI 85			
Colour Temperature	5000K (White) , 2700K (Warm White)			
Dimming	Via PWM or Voltage Resistive dimmer			
Cable	Pre-wired with 120mm tinned marine cable			
Operating Voltage	12V DC (9-16VDC)			
Power Consumption	3W ( <0.19A @ 12V DC)			
Degree of Protection	IP6K7 & IP6K9K (Completely sealed)			
Installation	Screw or Spring Clip options			
Approvals	CE, RCM			
Manufactured In	New Zealand			

	Voltage	Mount Type	Stainless Steel Rim	White Plastic Rim
Red/White	12V	Screw	2JA 015 247-021	2JA 015 247-011
Red/Warm White	12V	Screw	2JA 015 247-121	2JA 015 247-111
Red/White	12V	Spring clip	2JA 015 247-521	2JA 015 247-511
Red/Warm White	12V	Spring clip	2JA 015 247-621	2JA 015 247-611

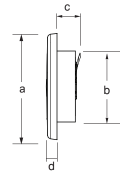
Note: Bulk pack options are also available



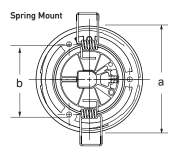


#### Dimensions:

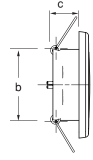
a = 72.0mm (2.83") with stainless rim 75.0mm (2.95") with plastic rim



b = 50.0mm (1.96") with screw mounting 54.0mm (2.12") with spring mounting



c = 16.0mm (0.63") with screw mounting 20.5mm (0.81") with spring mounting



d = 7.5mm (0.29")

e = 57.0mm (2.24") PCD

#### Accessory Spare Rims

Description Part Number White Plastic Rim 9AB 959 505-912 Polished 316 S/S Rim 9AB 959 505-402



Description Part Number 8HG 959 993-102 Black Plastic Spacer White Plastic Spacer 8HG 959 993-112

Note: Spacers only suitable for screw mount lamps





Hella marine Europe Hella Benelux B.V. Celsiusbaan 2 Nieuwegein 3439 AC The Netherlands Telephone +31(0)30 6095611 E-mail: NL.info@hella.com

Hella marine USA HELLA, Inc. 201 Kelly Drive Peachtree City, GA 30269 Telephone +1-800-247-5924 Fax 770-631-7575 E-mail: phil.haynie@hella.com Hella marine Asia-Pacific-MiddleEast HELLA New Zealand Ltd 81-83 Ben Lomond Crescent Pakuranga 2140, Auckland, New Zealand Telephone +64 9 577-0000 E-mail: info@hellamarine.com